## Wilcut, Lars

From: Robiou, Grace

Sent: Tuesday, December 02, 2014 9:27 AM

To: Wilcut, Lars

**Subject:** FW: Rescheduling ammonia criteria implementation call

From: Robiou, Grace

**Sent:** Tuesday, March 04, 2014 9:48 AM **To:** Chris Hornback; Allison Deines

Cc: Alan Hais; Tyler Linton; Mick DeGraeve; Dan Woltering; Alexandra Dunn; Melissa McCoy; Rider, Trish; Wilcut, Lars;

Gallagher, Kathryn; Huff, Lisa; Jim Pletl; BBiggs@mwrd.dst.co.us; Lola Olabode

Subject: RE: Rescheduling ammonia criteria implementation call

Hi, Chris. Good morning to all. Regarding the call rescheduled to be held on Thursday morning at 11am. I cannot make it at that time as I have a couple of conflicts. But, for the Standards and Health Protection Division, you'll have at least one person. Trish Rider (our lead on ammonia implementation) and/or Lars Wilcut. Further, you also have invited Lisa Huff and Kathryn Gallagher from the Health and Ecological Criteria Division; hopefully, at least one of them can attend as well. I look forward to hearing the outcomes of the call/meeting.

Grace M. Robiou
Chief, National Water Quality Standards Branch
EPA – Office of Water, Office of Science and Technology
202-566-2975

From: Chris Hornback [mailto:CHornback@NACWA.ORG]

Sent: Monday, March 03, 2014 4:46 PM

To: Allison Deines

Cc: Alan Hais; Tyler Linton; Mick DeGraeve; Dan Woltering; Alexandra Dunn; Melissa McCoy; Robiou, Grace; Rider, Trish;

Wilcut, Lars; Gallagher, Kathryn; Huff, Lisa; Jim Pletl; <a href="mailto:BBiggs@mwrd.dst.co.us">BBiggs@mwrd.dst.co.us</a>; Lola Olabode

Subject: Re: Rescheduling ammonia criteria implementation call

Please hold 11am on Thursday morning. I will send a dial-in tomorrow.

EPA folks - please let us know if this new time works. We would really like to have you on the call.

-Chris

On Mar 3, 2014, at 1:30 PM, "Allison Deines" < Adeines@werf.org > wrote:

Hi Chris,

I can be there from 11 - 1130 AM. I'm also copying Lola Olabode on this message since she will also be representing WERF.

Best, Allison From: Chris Hornback [CHornback@NACWA.ORG]

Sent: Monday, March 03, 2014 11:59 AM

To: Alan Hais

Cc: Tyler Linton; Mick DeGraeve; Dan Woltering; Allison Deines; Alexandra Dunn; Melissa McCoy;

Robiou, Grace; rider.trish@epa.gov; wilcut.lars@epa.gov; Gallagher.kathryn@Epa.gov;

Huff.lisa@Epa.gov; Jim Pletl; BBiggs@mwrd.dst.co.us

Subject: Re: Rescheduling ammonia criteria implementation call

Will 11am Eastern on Thursday 3/6 work for most?

Apologies for the earlier empty email...trying to do too much on the iPhone here at home.

-Chris

On Mar 3, 2014, at 11:55 AM, "Chris Hornback" < CHornback@NACWA.ORG > wrote:

On Mar 3, 2014, at 9:54 AM, "Alan Hais" <alan.hais@verizon.net> wrote:

All,

Winter strikes again! It looks like we are going to have to postpone the call originally set for 2:00 Eastern this afternoon. You will be hearing from Chris Hornback about rescheduling the call. We would like to get the call back on everyone's calendars as soon as possible.

Thanks for your continuing interest, Alan

On Feb 20, 2014, at 3:17 PM, Alan Hais < <u>alan.hais@verizon.net</u>> wrote:

We now have a call scheduled for Monday, March 3 at 2:00 Eastern. Please use the same call-in number: 877-868-6863 and 439067#. For the call I think it would be good for all of us to be ready to discuss the following:

- Your organization's interests and objectives in pursuing a collaborative effort to facilitate implementation of the ammonia criteria. I realize that this may be somewhat redundant, but would be useful to get everyone up to speed particularly if EPA is on the line
- What you see as the objectives and expected outcomes for a stakeholders meeting
- Suggestions for participants at a stakeholders meeting, including how many would be a workable number of participants
- Stakeholder meeting logistics: timing, length, facilitation, costs and possible sources of funds. [Chris already suggested Washington, which I think makes great sense.]

Thanks again and I very much look forward to working together on this effort.

Alan